

			DΑ	$\top \triangle$	\ \	SCH	HEDUI	_E		
Туре	Sole Plate			Masonry PL			Hole Loc.	Hgt.	Loads (Kips)	
Гуре	Α	В	0	Α	В	Ð	E	F	Vert.	Dead
SF36 - I	17	9	+	17	9	ł	6 ^l / ₂	2	7:0	16
SF36 - I	19	9	ł	19	9	1	71/2	2	85	2:3
SF36 - Ⅲ	21	9	ł	21	9	1	81/2	2	100	3:4

Note: All dimensions are in inches.

- 1. Sole and masonry plates to be A 709 Grade 36 steel painted to match finished bridge color.
- 2. Fill slots and holes around anchor bolts with nonhardening caulking compound or elastic joint sedler.
 3.1000 RMS (Finish all over) except where
- otherwise noted.
- 4. Design Bearing Load 0.7 KSI.
- 5. Top of sole plate must be beveled to fit grade of bottom flange. If sole plate must be beveled, dimension 'C' shall be measured at & of bearing.

 6. Unless otherwise noted, bearings shall
- be placed normal to & of stringer.
- 7. Plates are to be shipped as units.
- 8. If more than one size bearing is called for, Contractor may furnish all bearings of the larger size provided the bearing pads are altered to accommodate same. No FHWA APPROVAL

- increase in any prices bid will be allowed if this option is selected.
- 9. This bearing for use on simple span steel stringer bridges less than 50'-0''long and/or comparable continuous span lengths.
- 10. All anchor bolts and washers shall be unpainted A 709 Grade 36 galvanized steel. All nuts shall be unpainted A 307 galvanized steel.

ADDE	ROVAL	
C.S. Freedom	m DIRECTOR	
OFFICE OF B	RIDGE DEVEL.	
DATE: ///4	/80	
3 ,		
REVIS	SIONS	
SHA	FHWA	
6-8-93		
0 0 00		

6-9-94

11-17-99

DATE: 6-8-90

STATE OF MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION OFFICE OF BRIDGE DEVELOPMENT

> FIXED BEARING SHORT LENGTH SPANS (GRADE 36 STEEL)

STANDARD NO. BR-SS(9.04)-81-129

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